

# Canford School – Overall Risk Assessment for Full Reopening of School Easter Term 2021

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School Name: Site Details: Risk Assessor's Name: Risk Assessment Date:

Canford School
Canford School, Wimborne, Dorset, BH21 3AD
David Brook, Managing Director and Bursar
5 <sup>th</sup> March 2021

## Introduction

On the 20th March 2020, in response to the coronavirus pandemic (designated by the World Health Organisation as COVID-19), the UK government introduced a lockdown of the working population, except for persons identified as Key Workers, as a medical control measure to reduce the spread of the virus and to enable resources to be allocated to those who are infected and maintain essential services for running the country. The School site was closed to all pupils throughout the Summer Term but reopened in September 2020 operating throughout the Christmas Term under a multi-layered system of controls aimed at reducing the transmission of infection amongst pupils and staff.

On 4<sup>th</sup> January 2021, The UK Prime Minister announced that all schools would be closed with immediate effect as part of another lockdown. Canford's site has been closed to the majority of pupils since then, although a small number of international pupils who had returned to the UK prior to the closure and who were unable to return home have been cared for at Canford. As during the first lockdown, the site closure has resulted in a reduction in occupation of the premises and the majority of staff implementing alternative working patterns, including working from home, and the provision of remote learning for all pupils using Microsoft Teams and other platforms.

From the week commencing 8 March 2021, following the announcement of the Government's roadmap to recovery, the Canford School site will be open for all pupils, boarding and day. This risk assessment is undertaken in compliance with the Management of Health and Safety at Work Regulations 1999 to aid the planning and monitoring of a safe reintroduction of the staff and pupils of the School in line with the government guidance. It is underpinned by a series of detailed risk assessments, both Covid-19 specific and more general in nature, covering the full range of functions and operational areas of the school.

# Risk Assessment

Canford School, in line with all employers, must protect people from harm. This includes taking reasonable steps to protect staff, pupils and others from coronavirus (COVID-19) within the school setting. In all planning for the reopening we have considered and applied extant UK Government advice guidance and our risk assessments have been conducted to fully comply with the system of controls as summarised below. We will continue to review, develop and implement our risk assessments and system of control measures as and when legislation, guidance and advice changes.

As part of planning for full return for the second half of the Easter Term 2021 school year, we have complied with the legal requirement to revisit and update our risk assessments (building on the learning to date and the practices we have already developed). We have considered the additional risks and control measures to enable a return to full capacity in March

2021. We have also reviewed and updated our wider risk assessments and considered the need for relevant revised controls in respect of our conventional risk profile considering the implications of coronavirus (COVID-19). We have implemented sensible and proportionate control measures which follow the health and safety hierarchy of controls to reduce the risk to the lowest reasonably practicable level.

Canford has active arrangements in place to monitor that the controls are:

- effective
- working as planned
- updated appropriately considering any issues identified and changes in public health advice

#### The system of controls: protective measures

Having assessed the risks, schools must work through the below system of controls, adopting measures to the fullest extent possible in a way that addresses the risk identified in their assessment, works for their school and allows them to deliver a broad and balanced curriculum for their pupils, including full educational and care support for those pupils who have Special Educational Needs and Disabilities (SEND).

Following the system of controls set out here will effectively reduce risks in the school and create an inherently safer environment. We know that the predominant new variant of coronavirus (COVID-19) is more transmissible however, PHE advice remains that the way to control this virus is with the system of controls, even with the current new variants.

#### System of controls

This is the set of actions schools must take. They are grouped into 'prevention' and 'response to any infection' and are outlined in more detail in the following sections.

#### Prevention

#### We must always:

- 1) Minimise contact with individuals who are required to self-isolate by ensuring they do not attend the school.
- 2) Ensure face coverings are used in recommended circumstances.
- 3) Ensure everyone is advised to clean their hands thoroughly and more often than usual.
- 4) Ensure good respiratory hygiene for everyone by promoting the 'catch it, bin it, kill it' approach.

5) Maintain enhanced cleaning, including cleaning frequently touched surfaces often, using standard products such as detergents.

6) Consider how to minimise contact across the site and maintain social distancing wherever possible.

7) Keep occupied spaces well ventilated.

In specific circumstances:

8) Ensure individuals wear the appropriate personal protective equipment (PPE) where necessary.

9) Promote and engage in asymptomatic testing, where available.

Response to any infection:

We must always:

- 10) Promote and engage with the NHS Test and Trace process.
- 11) Manage and report confirmed cases of coronavirus (COVID-19) amongst the school community.

12) Contain any outbreak by following local health protection team advice.

It is essential for all in the Canford Community to recognise that, despite the extremely encouraging recent developments such as the vaccination programme and the increased availability of Covid-19 tests including those that provide results in a few minutes (Lateral Flow Tests), adherence to the system of controls to the fullest extent possible is the best way of ensuring that staff pupils and visitors do not come to harm at Canford.

## Assessment

Description of Hazard	Who could be harmed and how?	Existing Control Measures	Additional Action Required?	Action Ref. No.
Staff with underlying health	Clinically vulnerable	Considerations		
conditions that may put them at	and clinically			
increased or very high risk of	extremely	Canford has taken steps to identify those staff that have underlying health conditions that		
severe illness from COVID-19	vulnerable staff.	may put them at either increased or very high risk of severe illness from COVID-19, i.e.		
(i.e. those that are classed as		those that are clinically extremely vulnerable.		
clinically extremely vulnerable).				
	Severe illness or	The latest government guidance document		
	death as a result of	https://www.gov.uk/government/publications/guidance-on-shielding-and-protecting-		
	contracting COVID-	extremely-vulnerable-persons-from-covid-19/guidance-on-shielding-and-protecting-		
	19 whilst at work.	extremely-vulnerable-persons-from-covid-19 states:		
		This guidance is for everyone in England who has been identified as clinically extremely		
		vulnerable. If you are in this group, you will previously have received a letter from the NHS		
		or from your GP telling you this. You may have been advised to shield in the past.		
		People who are defined as clinically extremely vulnerable are thought to be at very high risk of serious illness from coronavirus. There are 3 ways you may be identified as clinically extremely vulnerable:		
		You have one or more of the conditions listed below.		
		Your clinician or GP has added you to the Shielded Patient List because, based on their clinical judgement, they deem you to be at high risk of serious illness if you catch the virus.		
		You have been identified through the COVID-19 Population Risk Assessment as potentially being at high risk of serious illness if you catch the virus.		
		You are strongly advised to work from home because the risk of exposure to the virus in		

		<ul> <li>your area may currently be higher. If you cannot work from home, then you should not attend work. You may want to speak to your employer about taking on an alternative role or change your working patterns temporarily to enable you to work from home where possible.</li> <li>If you do not fall into any of these categories and have not been contacted to inform you that you are on the Shielded Patient List, follow the national lockdown guidance for the rest of the population.</li> <li>Control measures</li> <li>A communication to all staff has been issued to request that they urgently contact HR if they have an underlying health condition that causes them to be classed as clinically extremely vulnerable; or they live in a household with a person who is classed as clinically extremely vulnerable.</li> <li>For staff identified as clinically extremely vulnerable The HR Director has discussed with each individual whether working from home or additional control measures are necessary to reduce the risk to an acceptable level. Where appropriate additional measures (e.g. installation of protective screens) have been taken.</li> </ul>	
Pupils with underlying health conditions that may put them at increased or very high risk of severe illness from COVID-19 (i.e. those that are classed as clinically extremely vulnerable).	Clinically vulnerable and clinically extremely vulnerable pupils. Severe illness or death as a result of contracting COVID- 19 whilst at school.	Considerations         Canford has taken steps to identify those pupils that have underlying health conditions that may put them at either increased or very high risk of severe illness from COVID-19, i.e. those that are clinically extremely vulnerable.         The latest government guidance document         https://www.gov.uk/government/publications/guidance-on-shielding-and-protecting-extremely-vulnerable-persons-from-covid-19/guidance-on-shielding-and-protecting-extremely-vulnerable-persons-from-covid-19         States:         •       Clinically extremely vulnerable children and young people should not attend school or other educational settings, because the risk of exposure to the virus in the community is now very high. Your school or college will make appropriate	

		arrangements for you to be able to continue your education at home.	
		arrangements for you to be able to continue your education at nome.	
		<u>Control measures</u>	
		• For pupils identified as clinically extremely vulnerable, Canford does not expect them to	
		physically attend school and will continue to provide remote education facilities following	
		the normal school timetable.	
Lack of staff available to operate	All.	Considerations	
safe staff:/pupil ratios and/or			
operate site.	Various potential	Canford has taken steps to identify all staff that have underlying health conditions that may	
	injuries as a result of	put them at either increased or very high risk of severe illness from COVID-19, i.e. those that	
	lack of supervision,	are clinically extremely vulnerable. Currently there are very few members of staff who will	
	and/or lack of site	not be able to return to work, or continue to carry out their full range of duties from home,	
	staff.	and hence there are sufficient staff to operate all areas of the School safely.	
		Further actions may be necessary should staff numbers drop as a result of illness or the	
		requirement to isolate, for example following contact with a confirmed case of CoVid-19	
		under track and trace procedures:	
		Control measures	
		Ongoing monitoring of staff availability in all critical areas of school operation.	
		Develop contingency plans where appropriate.	
		• Identify key staffing scenarios that may trigger closure or partial closure of the school and	
		take steps to mitigate these where possible:	
		Increased use of overtime	
		Recruitment of temporary staff	
		Transfer of staff from non-critical areas to perform critical functions (this may	
		require additional training which would be provided).	
Suspected/ confirmed case of	A//.	Considerations	
COVID-19 on site.			
	Potential spread of	If a member of staff, visitor (including parents) or contractor becomes unwell with a new,	
Staff, pupils, contractors, and/or	COVID-19 to other	continuous cough or a high temperature whilst on site they must be sent home and advised	

visitors may display symptoms of	staff, pupils and	to follow extant Stay at home guidance. They should not visit their GP, a hospital or a	
COVID-19 whilst on site and	others on site.	pharmacy. If their life is at risk or if they are seriously ill, then a member of staff should call	
may subsequently test positive		999.	
for COVID-19.			
		If a member of staff is diagnosed as having COVID-19 and there is reasonable evidence that	
		it was caused by exposure at work, this must be reported to the enforcing authority under	
		RIDDOR 2013 as an exposure to a biological agent using the <u>case of disease report form</u> .	
		Further information is available from the <u>Health &amp; Safety Executive (HSE)</u> .	
		If a member of staff dies as a result of exposure to COVID-19 from their work and this is	
		confirmed as the likely cause of death by a registered medical practitioner, then this must be	
		reported to the HSE under RIDDOR 2013 as a death due to exposure to a biological agent	
		using the <u>case of disease report form</u> . Workplace fatalities must be reported to the HSE by	
		the quickest practicable means without delay, and a report of that fatality must be sent within	
		10 days of the incident. Further information is available from the <u>Health &amp; Safety Executive</u>	
		(HSE).	
		If a pupil becomes unwell with a new, continuous cough, high temperature or loss of taste	
		and smell whilst on site, they must be isolated within the Medical Centre and a Covid Test	
		must be arranged. Day pupils will sent home with their parent/carer and advised to follow	
		the <u>stay at home guidance pending result of the test</u> . They should not visit their GP, a	
		hospital or a pharmacy. If their life is at risk or if they are seriously ill, then a member of staff	
		should call 999.	
		If an unintended incident at work has led to someone's possible or actual exposure to	
		COVID-19. This must be reported to the enforcing authority under RIDDOR 2013 as a	
		dangerous occurrence. Further information is available from the <u>HSE</u> .	
		If a member of staff, visitor, or contractor displaying symptoms is awaiting collection, they	
		should be moved, if possible and if appropriate, to a room where they can be isolated	
		behind a closed door. Pupils will be moved to the Medical Centre. Ideally, a window should	
		be opened for ventilation. If it is not possible to isolate them, move them to an area which is	
		at least 2 metres away from other people. Suitable Personal Protective Equipment (PPE)	
		should be worn by staff caring for the individual whilst they await collection if a distance of	

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2m cannot be maintained Information on the PPE required is provided in <u>Safe working in</u>	
education, childcare and children's social care settings, including the use of personal	
protective equipment (PPE). If they need to go to the bathroom while waiting to be	
collected, they should use a separate bathroom if possible. The bathroom should be cleaned	
and disinfected using standard cleaning products before being used by anyone else. If they	
need clinical advice, they (or their teacher, parent or carer) should go online to NHS 111 (or	
call III if they don't have internet access). In an emergency, call 999 if they are seriously ill	
or injured or their life is at risk.	
Consider that parents attending site to collect a pupil/member of staff/contractor displaying	
symptoms may also have the virus themselves, and so should not be permitted to access any	
other areas of the school such as boarding houses to collect belongings etc.	
If a member of staff has helped someone who was unwell with a new, continuous cough,	
high temperature, or a loss of, or change in, their normal sense of taste or smell (anosmia);	
they do not need to go home unless they develop symptoms themselves or the individual	
subsequently tests positive (see ' <u>What happens if there is a confirmed case of coronavirus in</u>	
a setting). They should wash their hands thoroughly for 20 seconds after any contact with	
someone who is unwell.	
Where a pupil or member of staff tests positive for COVID-19, the regional Team from	
Public Health England will be called in to provide advice on guidance and to initiate the NHS	
Track and Trace process. Canford and PHE will identify all close contacts of the pupil or	
member of staff who will be sent home or to their boarding house and advised to self-isolate	
for 14 days. Other household members do not need to self-isolate unless the pupil or staff	
member they live with in that group subsequently develops symptoms. The School will	
communicate with staff, pupils and parents following a confirmed case at the school.	
Staff, contractors and pupils will be made aware that they must inform a member of school	
staff prior to leaving the site (i.e. they should not just leave the site without informing that	
school that they have developed symptoms of COVID-19).	
Control measures include:	
<ul> <li>Testing of all pupils using Lateral Flow Testing kits is carried out before pupils return to</li> </ul>	

	<ul> <li>isolated for 10 days.</li> <li>Regular briefing of staff and pupils on the symptoms of COVID-19.</li> <li>Displaying <u>posters</u> informing of symptoms in prominent locations.</li> <li>Informing pupils, parents, visitors, and contractors not to visit the school if they are displaying any symptoms of COVID-19 and to follow the <u>stay at home guidance</u>.</li> <li>A written procedure has been developed outlining the steps to be followed should a member of staff, pupil, visitor or contractor display symptoms whilst on site (including procedures for isolation, provision of first aid treatment/ assistance, and recording, tracking and tracing) and this has been communicated to all staff.</li> <li>Ensuring that staff, pupils, contractors and other persons coming onto site are briefed on the procedures to follow should they become ill with symptoms of COVID-19 whilst on site and that this is refreshed periodically in line with any changes to the government guidance and/or the school's own procedures.</li> <li>For suspected cases, <u>https://111.nhs.uk/covid-19</u> to be used for identifying symptoms.</li> <li>The Medical Centre has been identified as the suitable isolation area for any suspected cases.</li> <li>Recent movements of suspected and confirmed positive cases will identified and suitable deep cleaning will be undertaken in line with the guidance in <u>COVID-19</u> cleaning in <u>non-healthcare settings.</u></li> <li>All cases of COVID-19 will be reported to the enforcing authority where required under RIDDOR 2013 (as outlined by the HSE <u>here</u>).</li> <li>Public Health England (PHE)/Public Health Wales (PHW) advice will be sought as soon as possible and followed in relation to any suspected/ confirmed cases.</li> </ul>	
COVID-19 on site – boardingstaff/ boarder.Potential spread of	Boarding houses are considered 'households' for the purposes of the household self-isolation	

	COVID-19 to other	policy. PHE advice will be sought and followed in the event of a suspected/confirmed case of	
A member of boarding staff or	staff, pupils and	CoVid-19.	
boarders may display symptoms	others on site.		
of COVID-19 whilst on site.		The government has produced the following guidance documents:	
		<u>Coronavirus (COVID-19): guidance on isolation for residential educational settings:</u>	
		<ul> <li>Safe working in education, childcare and children's social care settings, including the use</li> </ul>	
		of personal protective equipment (PPE)	
		These have been reviewed and their principles have been applied to Canford's risk	
		assessments and operating procedures.	
		<u>Control measures</u>	
		• Testing of all pupils using Lateral Flow Testing kits is carried out before pupils return to	
		boarding houses or lessons, and then twice more at 3-5 day intervals. Following this all	
		pupils will self-test with LFT Home Test kits twice weekly either at home or in their	
		boarding houses.	
		• All staff to be offered home testing LFT kits twice weekly from 8 <sup>th</sup> March onwards.	
		All staff and pupils to ensure maximum ventilation in buildings by opening windows and	
		doors whenever possible.	
		All positive LFT tests to be reported to HR and individual and all close contacts will be	
		isolated for 10 days.	
		All pupils will be contained with Year group bubbles wherever possible. Teaching will	
		be done in year groups and boarding houses will keep pupils within year group sub-	
		groups including for sleeping, washing and socializing.	
		Where mixed year-group activity is necessary (mainly in the Co-curricular areas)	
		additional mitigation measures will be applied including strict SD and the use of	
		consistent groups as small as is practical.	
		Regular briefing of boarding staff and pupils on the symptoms of COVID-19, including	
		those additional symptoms that can be displayed by some children and young people	
		(Headache, Fatigue, Sore Throat, Skipping Meals).	
		Displaying <u>posters</u> informing of symptoms in prominent locations within the boarding	
		houses/areas.	
		Each boarding house has been reviewed and organized to minimize inter-year-group	

		<ul> <li>mixing in order to minimize the number of pupils who could come into contact with a suspected case. This includes consideration of who shares a kitchens, bathrooms and dormitories, and keeping staffing arrangements in individual houses consistent. <u>PHE's local health protection teams have been consulted.</u></li> <li>A written procedure has been produced outlining the steps to be followed should a member of boarding staff or boarder display symptoms whilst on site in line with the government guidance documents <u>Coronavirus (COVID-19)</u>: guidance on isolation for residential educational settings and Safe working in education, childcare and children's social care settings, including the use of personal protective equipment (PPE).</li> <li>All staff and pupils are briefed on the procedures to follow should they become ill with symptoms of COVID-19 whilst on site and this will be refreshed periodically in line with any changes to the guidance and/ or your procedures.</li> <li>For suspected cases, use <u>https://111.nhs.uk/covid-19</u> for identifying symptoms.</li> <li>Recent movements of suspected case(s) will be reviewed, and suitable deep cleaning undertaken in line with the government guidance.</li> <li>Public Health England will be called in immediately for advice and guidance in relation to any suspected/confirmed cases.</li> </ul>	
Failure to implement suitable social distancing measures –	All	Considerations	
classrooms and other teaching spaces	Potential spread of COVID-19 between	The government guidance document <u>Schools Coronavirus (COVID-19) Operational</u> <u>Guidance</u> has been reviewed and the social distancing principles (2m between staff and	
spaces	staff, pupils and	pupils whenever possible, Im+ between pupils) has been applied for all classrooms and	
	others on site.	other teaching spaces.	
		<u>Control measures</u>	
		<ul> <li>Face coverings should be worn in classrooms or during activities unless social distancing can be maintained. This does not apply in situations where wearing a face covering would impact on the ability to take part in exercise or strenuous activity, for example in PE lessons.</li> <li>Pupils will be taught in individual year groups based on the general principles that they should only mix in consistent groups and that those groups stay away from other people and groups wherever possible.</li> </ul>	

		<ul> <li>All classrooms and workshops have been rearranged with sitting positions all facing forward and at least 1m apart.</li> <li>All staff and pupils to ensure maximum ventilation in buildings by opening windows and doors whenever possible.</li> <li>Boarding and day houses will be treated as households but mixing of year-groups within houses will be minimized with working, sleeping, bathroom and socializing spaces allocated to individual year-groups wherever possible. Consistent groups pf pastoral and support staff will work in each household.</li> <li>In order to facilitate track and trace of close contacts, pupils will use the same desk within classrooms wherever possible with a thorough cleaning of the rooms at the end of the day.</li> <li>Full-time timetable will be delivered with practical teaching activities such as science, design technology etc. all appropriately risk assessed and mitigating actions taken.?).</li> <li>Greater number of activities will be delivered outdoors (subject to weather conditions).</li> <li>Desks/ workstations to be spaced as far apart as possible- 1m as a minimum Desks that can't be used have been removed and pupils will be seated in strict alphabetical order within classrooms.</li> <li>Remote education will be implemented on a short-term basis for pupils who are ill or in isolating.</li> <li>Staff, pupils, and parents are all briefed on the new timetable and social distancing procedures.</li> </ul>	
Failure to implement suitable social distancing measures –	All	Considerations	
common areas such as access	Potential spread of	The government guidance document <u>Schools Coronavirus (COVID-19) Operational</u>	
paths, corridors, dining areas, playgrounds, toilets etc.	COVID-19 between staff, pupils and	<u>Guidance</u> has been reviewed and appropriate social distancing principles for common areas such as corridors, stairwells, dining areas, etc. have been developed.	
	others on site.		
		Control measures	
		• Face coverings to be worn by adults and pupils when moving around the premises, outside of classrooms, such as in corridors and communal areas where social distancing cannot easily be maintained. Face coverings do not need to be worn by pupils when outdoors on the premises.	

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• All staff and pupils to ensure maximum ventilation in buildings by opening windows and	
doors whenever possible.	
• One-way systems with signage for common areas such as building entrance and exit	
points corridors and staircases have been implemented.	
• The wearing of face coverings whilst moving around inside school buildings where Im+	
social distancing cannot easily be assured has been mandated for all staff, pupils and	
visitors. High quality, 2-layer, washable face coverings have been provided for all staff and	
pupils (6 per person).	
• Teaching staff have been briefed to control exit and entrance to classrooms and other	
teaching spaces to reduce the congestion in densely populated areas such as corridors.	
• The school bell system has been disabled allowing teaching staff to release pupils in a	
staggered manner in order to reduce congestion and queuing outside classrooms.	
• Mealtimes have been staggered (2 sittings for breakfast and dinner and 3 sittings for	
lunch) so that all staff and pupils are not moving around the school at the same time.	
Sittings are by year-groups, consistent with teaching groups, and pupils will be seated in	
designated areas of the dining rooms by House.	
• Groups will be kept apart as much as possible and tables will be cleaned between each	
group. Pupils have been asked to wipe down their dining space with disinfectant wipes	
before and after eating.	
Additional dining space has been made available in the Long Gallery.	
• Staff will not be able to eat in the dining spaces reserved for pupils. Staff meals will be	
collected from JoG and consumed in departmental bases or the Nash building which has	
been rearranged to facilitate SD.	
• Drop-off and collection times at the start and end of terms, exeats and half terms will be	
staggered.	
<ul> <li>Drop-off and pick-up protocols will minimize adult to adult contact. Parents will not be</li> </ul>	
allowed to enter boarding or day houses and will be asked to remain outdoors at all	
times during drop off and collection.	
<ul> <li>Outdoor equipment must not be used simultaneously by multiple groups.</li> </ul>	
<ul> <li>Outside space will be used for breaks and exercise where weather conditions allow.</li> </ul>	
• Group gatherings and meetings will be take place via remote means (MS Teams etc.)	
wherever possible. Safe capacities, allowing for appropriate SD, have been calculated for	
all internal spaces where group meetings are absolutely necessary.	

	Potential spread of COVID-19 between staff, pupils and others on site.	<ul> <li>The government guidance document <u>Schools Coronavirus (COVID-19) Operational</u> <u>Guidance</u> and the Boarding Schools Association template <u>Checklist for Reopening Boarding</u> <u>Provision</u></li> <li>have been reviewed and appropriate social distancing principles for boarding houses have been developed.</li> <li>The guidance document <u>Safe working in education, childcare and children's social care</u> <u>settings, including the use of personal protective equipment (PPE)</u> states that: "Residential settings in which no one is showing symptoms should respond to coronavirus like any other domestic household.</li> <li><u>Control measures</u></li> <li>All staff and pupils to ensure maximum ventilation in buildings by opening windows and doors whenever possible.</li> <li>Face coverings to be worn by adults and pupils when moving around the boarding house, outside of bedrooms, such as in corridors and communal areas where social distancing cannot easily be maintained, and separation of year group 'bubbles is not possible.' Face coverings do not need to be worn by pupils when outdoors on the premises.</li> <li>The size and layout of all boarding accommodation has been reviewed and reorganized to ensure that 1m+ social distancing measures can be complied with in all cases.</li> <li>Additional screens have been installed where 1m+ SD is not possible.</li> <li>One-way systems have been implemented in boarding houses.</li> <li>Designated sleeping, working, bathroom and social spaces have been allocated using year-group 'bubbles' wherever possible.</li> <li>PHE advice will be sought and followed for the purposes of the identifying close contacts following a confirmed or suspected case (please refer to the 'suspected/ confirmed case of COVID-19 on site – boarding staff/ boarder' section of this template</li> </ul>	
Failure to implement suitable	4//	risk assessment for further information). Considerations	

offices, meetings rooms and staff	Potential spread of	The government guidance documents Safe working in education and Working safely during	
rooms/ rest areas	COVID-19 between	COVID-19 in offices and contact centres have been reviewed and appropriate social	
	staff, pupils and	distancing principles for boarding houses have been developed.	
	others on site.		
		Control measures	
		<ul> <li>Staff that can effectively and efficiently work from home will continue to work from home to limit the number of staff on site.</li> <li>Face coverings to be worn by adults and pupils when moving around the school, such as in corridors and communal areas where social distancing cannot easily be maintained.</li> </ul>	
		• All staff and pupils to ensure maximum ventilation in buildings by opening windows and doors whenever possible.	
		• Offices, staff rooms/ rest areas and toilets have limited numbers of occupancy and staff working timetables and break times have been staggered where possible to ensure appropriate (2m) SD.	
		• Office layouts and processes have been reviewed to allow staff to work further apart from each other. Additional screens have been installed where 2m SD remains difficult or staff have to work facing each other.	
		• Plexiglass barriers have been installed in areas where staff may be required to closely interact with multiple persons (e.g. reception).	
		• All staff meetings will continue to be held virtually where possible. Where this is not possible, meetings to be held outdoors or in held in a large, well ventilated rooms with suitable social distancing measures in place (i.e. delegates spaced >2m apart). Number of delegates will to be kept to a minimum, and meeting to be kept as short as possible.	
Failure to implement suitable	A//	Please refer to the sections of this template risk assessment on 'Non-essential contractors/	
social distancing measures –		visitors attending site' and 'Essential contractors/ visitors attending site' for further	
contractors and visitors	Potential spread of COVID-19 between	information.	
	staff, pupils and		
	others on site.		

Offsite trips/ educational visits.	A//.	Considerations	
	Travelling against FCO/ government advice.	The government guidance document <u>Schools Coronavirus (COVID-19) Operational</u> <u>Guidance</u> advises against all educational visits at this time. Therefore, Canford will not be organising any offsite trips/ educational visits to take place at this time. However, government guidance will be kept under review. We will monitor and review the latest government guidance and plan any offsite trips/ educational visits accordingly.	
		<ul> <li><u>Control measures</u></li> <li>Staff have been advised that they must not plan any offsite trips/ educational visits until further notice.</li> </ul>	
Staff and pupils contracting the virus through direct/ indirect transmission when travelling to/ from the school site using their own means	All Staff and pupils may be at risk of contracting the virus whilst travelling to/ from the school, especially if using public transport.	<u>Considerations</u> Staff and pupils returning to the school may be at risk of contracting the virus whilst travelling to/ from the site, particularly if they need to use public transport. Canford's responsibility for ensuring that staff can commute into work safely, and pupils can travel to/ from the school safely is limited as there are many factors that are outside of our control; however, we continue to promote safe travel and make reasonable adjustments to facilitate this wherever possible. <u>Control measures</u>	
		<ul> <li>Staff and pupils have been briefed not to attend the school site should they display any of the symptoms of Covid-19.</li> <li>LFT Testing programme for all staff and pupils in place to identify asymptomatic cases early.</li> <li>Staff have been advised to avoid using public transport wherever possible or to adjust their hours of work to allow them to travel outside of peak times as outlined in <u>Coronavirus (COVID-19): safer travel guidance for passengers</u>.</li> </ul>	

		<ul> <li>Staff, pupils and parents have been encouraged to walk or cycle to the school if possible or to use their private cars.</li> <li>Hand washing facilities or alcohol hand rub has been provided at all entry points to buildings and staff, pupils, contractors and visitors have been instructed to thoroughly clean their hands when they enter the workplace.</li> </ul>	
Staff and pupils contracting the	All.	Considerations	
virus through direct/ indirect			
transmission when travelling to/	Staff and pupils may	Government guidance documents <u>Coronavirus (COVID-19): safer travel guidance for</u>	
from the school site on	be at risk of	passengers , Coronavirus (COVID-19): safer transport guidance for operators , Safe working	
transport services operated by	contracting the virus	in Education, and Guidance for full opening: schools have been reviewed to ensure that our	
the school	on transport	transport risk assessments are updated to consider the risks posed by COVID-19.	
	services operated by the school (e.g.	Control measures	
	minibuses, coaches		
	etc.).		
	etc.).	<ul> <li>LFT Testing programme for all staff and pupils in place to identify asymptomatic cases early.</li> <li>Perspex screens have been installed in School minibuses to separate the driver from pupils.</li> <li>Pupils and drivers have been instructed to wear face coverings at all times on school transport.</li> <li>Pupils and staff have been instructed to sanitise their hands before boarding and as they alight from vehicles. Alcohol hand rub will be provided in vehicles.</li> <li>Pupils will be instructed to maximise separation between passengers and observe social distancing wherever possible.</li> <li>Face-to-face seating in minibuses has been eliminated</li> <li>The single coach for the Bournemouth and Poole run has been replaced with 3 minibuses to reduce crowding and minimize the time spent on school transport.</li> <li>Staff will not work if they or a member of their household are displaying any symptoms of COVID-19.</li> <li>Drivers have been instructed to maximise ventilation in vehicles using the air conditioning systems and open windows whenever possible.</li> <li>Drivers will, as far as possible, follow hygiene rules and try to keep 2m distance</li> </ul>	

		from their passengers.		
		Vehicles will be thoroughly cleaned before and after journeys.		
Staff, pupils, contractors and	A11.	Considerations		
visitors not implementing				
suitable hygiene practices to	Potential spread of	Good hand and respiratory hygiene is imperative in the fight to minimise the spread of the		
limit the risk of direct and	COVID-19 between	virus, and so we will need to ensure that adequate handwashing facilities are available and		
indirect transmission.	staff, pupils and others on site.	that staff and pupils are regularly briefed on good hand and respiratory hygiene practices.		
		The need to ensure that suitable handwashing facilities and procedures are in place to enable		
		contractors and visitors to practice good hand and respiratory hygiene whilst on the site.		
		<u>Control measures</u>		
		All staff, pupils, contractors and visitors have access to suitable hand washing facilities (i.e. either hot running water and hand soap or alcohol hand rub/ sanitiser) in all bathrooms and toilets.		
		Additional handwashing stations have been provided for the dining queues and all buildings have hand sanitiser stations at entrances.		
		<ul> <li>Pupils have been provided with individual hand sanitiser bottles that can be replenished from central sources.</li> </ul>		
		<ul> <li>Procedures to ensure that handwashing facilities are checked and cleaned regularly have</li> </ul>		
		been implemented, and supplies of hand soap, alcohol hand rub/ sanitiser and paper		
		towels will be checked and topped up where necessary.		
		Additional stocks of hand soap, alcohol hand rub/ sanitiser, paper towels and tissues		
		have been procured.		
		<ul> <li>Tissues will be provided in classrooms and other key areas to support the 'catch it, bin, it, kill it' approach and will be topped up regulatly.</li> </ul>		
		it, kill it' approach and will be topped up regularly.		
		• Staff, pupils, contractors and visitors are briefed on the need to wash their hands		
		regularly (and upon arrival at the school, after using the toilet, before eating or handling		
		food, and after blowing their nose/sneezing/coughing) and on the correct handwashing	<u> </u>	

		<ul> <li>technique (NHS advice on handwashing, including a video, is available <u>here</u>).</li> <li>Staff, pupils, contractors and visitors are briefed on good respiratory hygiene practices (i.e. covering your mouth and nose with your bent elbow or tissue when you cough or sneeze, 'catch it, bin it, kill it).</li> <li>Posters are displayed in prominent locations to remind staff, pupils and others of good hand and respiratory hygiene practices.</li> </ul>	
Non-essential contractors/ visitors attending site	All. Potential spread of	<u>Considerations</u> Are there any ways in which we can minimise the number of people attending the site? For	
	COVID-19 between staff, pupils and others on site.	example, which visitors will we permit onto site? Are there any non-essential services provided by external contractors that can be temporarily postponed? Is there any non-essential refurbishment/construction work involving contractors that can be postponed? Do we hire out any part of the premises (e.g. language schools, sports lettings etc.)?	
		<u>Control measures</u>	
		<ul> <li>Only essential visitors and contractors will be allowed on site.</li> <li>Enhanced procedures have been introduced for the sports centre operations (reduced numbers, advanced bookings only, increased frequency and depth of cleaning etc) Sports Centre remains closed to outside members.</li> <li>Entry to the site will be controlled via reception and security whereby any non-essential persons can be denied access.</li> </ul>	
		<ul> <li>Temperature checks of all visitors who will be entering school buildings will be conducted at reception.</li> <li>Face coverings will be required for all visitors when moving around inside school</li> </ul>	
		<ul> <li>buildings and whenever 2m SD is not achievable.</li> <li>All visitors will be notified in advance of additional control measures that will be implemented (Do not attend if you or anyone in the household has Covid Symptoms, Temperature checks at reception, wearing of face coverings in reception and inside school buildings, limited numbers within reception at any one time. Need to sanitise hands before entry to buildings etc)</li> </ul>	
		<ul> <li>All lettings reviewed and risk assessed in line with Covid risk assessments and hirers notified of cancellation where required.</li> </ul>	

Essential contractors/ visitors	A//,	Considerations	
attending site.			
0	Potential spread of	We will continue to restrict access to your site to only those persons who are 'essential'.	
	COVID-19 to staff	This may include contractors required for maintenance/ repair services, deliveries, and in a	
	pupils and others	very few cases visitors, such as parents. Where contractors/ visitors are required to enter the	
	from persons visiting	school, reasonable precautions should be taken to prevent them potentially transmitting the	
	site.	virus to your staff, pupils or other persons on site.	
		<u>Control measures</u>	
		<ul> <li>Meetings with would be visitors to be held remotely (i.e. video-calls/ conferencing) where possible.</li> </ul>	
		• Limit the number of contractors/ visitors on site at any one time.	
		• Records to be kept of all contractors/ visitors attending site. (we already have a	
		contractor/ visitor sign in/ out process in place, and this will be extremely important	
		going forward for tracking and tracing should any go on to develop symptoms).	
		• Limit the areas of the workplace that contractors/ visitors are permitted to access.	
		<ul> <li>Reschedule the times that contractors/ visitors attend site to minimise interaction with staff and pupils.</li> </ul>	
		Temperature checks of all visitors who will be entering school buildings will be	
		conducted at reception.	
		<ul> <li>Face coverings will be required for all visitors when moving around inside school buildings and whenever 2m SD is not achievable.</li> </ul>	
		<ul> <li>Confirmation will be obtained from contractors and visitors that they do not have</li> </ul>	
		symptoms of COVID-19, or other cold or flu symptoms prior to them attending	
		site.	
		<ul> <li>Hand washing facilities and alcohol hand sanitiser are available at entry points and</li> </ul>	
		<ul> <li>Fland washing facilities and alcohol hand samuser are available at entry points and contractors and visitors will be asked tohoroughly clean their hands before entering</li> </ul>	
		all buildings.	
		<ul> <li>Upon arrival at the site, staff to brief contractors/ visitors to:</li> </ul>	
		<ul> <li>Opon arrival at the site, star to brief contractors/visitors to.</li> <li>Wash their hands with soap and water for at least 20 seconds regularly</li> </ul>	
		whilst on site (and upon arrival, after using the toilet, before eating or	

		<ul> <li>handling food, and after blowing their nose/ sneezing/ coughing/ touching their face), and prior to leaving the site;</li> <li>Maintain good respiratory hygiene practices (i.e. cover their mouth and nose with their bent elbow or tissue when they cough or sneeze, 'catch it, bin it, kill it);</li> <li>The need to avoid touching their face (and especially the eyes, nose and mouth);</li> <li>The need to follow the social distancing guidance whilst on site including one way systems to follow and wearing of face coverings.</li> <li>All staff to maintain 2m social distancing when escorting contractors or visitors.</li> <li>Copies of contractors' COVID-19 risk assessments will be obtained prior to them attending site and checked to ensure that they comply with the specified control measures.</li> <li>Areas that have been temporarily occupied by contractors or visitors will be thoroughly cleaned.</li> </ul>	
Lack of adequate cleaning regime leading to indirect	All.	Considerations	
transmission of the virus through	Potential spread of	Tests have shown that the virus can survive on surfaces for periods of days, depending on	
contract with contaminated	COVID-19 between	the surface material and environmental conditions. It is therefore imperative that surfaces	
surfaces/ equipment.	staff, pupils and others on site,	that occupants may touch are regularly cleaned. Particular attention should be given to common touch points such as door handles, lift buttons, sinks, taps, light switches, toilets,	
		handrails, table tops etc. and the frequent cleaning of common touch points should form part	
		of an enhanced cleaning regime.	
		We have undertaken a thorough review of our general cleaning regime for the areas that will	
		be occupied, any equipment that may be shared, and liaised with teaching staff and cleaning staff to ensure that a new regime is agreed and implemented.	
		Suitable enhanced cleaning procedures are in place, suitable personal protective equipment (PPE), when required is made available and worn/taken off and stored correctly; and that suitable training is provided.	
		We will limit the amount of shared resources that are taken home and limit exchange of	

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	take-home resources between pupils and staff.
	Sharing of stationery and other equipment will be eliminated where possible and cleaning
	sanitizing between use undertaken where sharing cannot be avoided.
	<u>Control measures</u>
	Cleaning regime for general areas has been reviewed including identifying areas of the
	school that will be occupied, the location of frequently touched objects and surfaces
	such as door handles, sinks, taps, light switches, toilets, handrails, table tops etc. etc.),
	checking the suitability of existing cleaning substances and equipment used etc.), with a
	view to improving the frequency and intensity of cleaning. All frequently touched objects
	will have additional twice daily cleaning undertaken.
	Unnecessary items removed from classrooms and other learning environments where
	there is space to store it elsewhere.
	Unnecessary soft furnishings, and other objects that are hard to clean (such as those
	with intricate parts) removed.
	Number of resources in classrooms minimise the in order to make sure they can be
	wiped clean. Wherever possible, resources which are not easily washable or wipeable
	have been be removed.
	Staff and pupils to use allocated desks/ tables/workstations. Hot desking to be avoided.
	Desks/ tables to be appropriately cleaned before and after use by individual users.
	<ul> <li>Routine cleaning and disinfection of frequently touched objects and surfaces (e.g. door</li> </ul>
	handles, handrails, tables etc.). (3 times per day)
	<ul> <li>Provide disinfectant wipes near to all workstations and commonly used equipment.</li> </ul>
	<ul> <li>Ensure that bins for tissues are emptied regularly.</li> </ul>
	<ul> <li>Limit the amount of shared resources that are taken home and limit exchange of take-</li> </ul>
	home resources between pupils and staff – Prep to be set and completed virtually
	where possible Prep handed in to be handled carefully or left for 72 hours before
	touching.
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	No sharing of stationery and other equipment where possible.
	COSHH assessments completed for any new cleaning substances introduced.
	Additional stocks of cleaning substances, equipment, and PPE procured.
	Cleaning staff provided with suitable PPE (i.e. disposable gloves and aprons where

		<ul> <li>required.)</li> <li>Cleaning staff trained on any changes to the cleaning regime, including any new cleaning substances/equipment and/or PPE (N.B. all training to be recorded).</li> <li>Updated cleaning schedules to reflect changes.</li> </ul>	
Lack of adequate cleaning	All.	Considerations	
regime for areas known or			
suspected to be contaminated	Potential spread of	Suitable procedures should be in place, suitable PPE made available and worn/taken off and	
(e.g. a boarding house used to	COVID-19 between	stored correctly; and suitable training provided.	
quarantine suspected/ confirmed	staff, pupils and		
cases of COVID-19, isolation	others on site.	The Latest government guidance document <u>COVID-19: cleaning in non-healthcare settings</u>	
room used to house a		has been reviewed and will be monitored as this may be subject to change. Refresher	
suspected case etc.) leading to		training will need to be provided to cleaning staff following any changes to the guidance	
indirect transmission of the virus		and/or our own procedures.	
through contract with			
contaminated surfaces/		<u>Control measures</u>	
equipment.		<ul> <li>We have reviewed the suitability of existing cleaning substances, equipment, and PPE for use on areas known or suspected to be contaminated against the government guidance document <u>COVID-19</u>: cleaning in non-healthcare settings.</li> <li>COSHH assessments have been completed for any new cleaning substances introduced as a result of the review.</li> <li>Additional stocks of cleaning substances, equipment, and PPE have been procured.</li> <li>We have procured additional sanitizing equipment, (fogging machines) to facilitate rapid and safe sanitizing of entire rooms in the event of suspect or confirmed cases of Covid-19.</li> <li>Staff will follow the latest government guidance on <u>COVID-19</u>: cleaning in non-healthcare settings, including completion of a risk assessment of the setting prior to cleaning to determine the level of PPE required.</li> <li>Potentially contaminated laundry item swill be washed in accordance with the manufacturer's instructions using the warmest water setting and items dried completely.</li> <li>Waste from possible cases and cleaning of areas where possible cases have been (including any disposable cloths and tissues) will be double bagged and store for 72 hours before being disposed of in line with the government guidance.</li> </ul>	

		<ul> <li>Cleaning staff will be provided with suitable PPE, in line with government guidelines.</li> <li>Cleaning staff have been trained on the latest government guidance and ensure that this will be refreshed in line with any changes to the guidance</li> <li>Cleaning staff have been trained on any new cleaning substances, equipment and/or PPE.</li> </ul>	
Hazards associated with provision of sports	All Potential spread of COVID-19 between staff, pupils and others on site.	<ul> <li>Cleaning stail have been trained on any new cleaning substances, equipment and/of PPE.</li> <li><u>Considerations</u></li> <li>Due to COVID-19 we need to adapt our sports offering. These changes will challenge each pupil but need to be delivered at an outstanding level by staff who are fully committed to adapting to the present sporting climate.</li> <li>We are ensuring that we follow government guidance on safety, cleaning and hygiene before restarting our sporting programme. We have then been able to make judgements regarding what physical activities can take place in light of our school specific environment and these decisions are also influenced by sporting National Governing Bodies with whom we will work closely.</li> <li><u>Control measures</u></li> <li>Activities will be outside where possible</li> <li>We will, where possible, work in year group bubbles and if not then in 'consistent groups'.</li> <li>Equipment only shared within year group bubbles / consistent groups and should be sanitised between different users where applicable</li> <li>Sanitisation of equipment / kit to be done pre, during and post activity</li> <li>Staggered start times if possible and separate meeting points</li> <li>Registers of attendance must be taken at all sessions so as to facilitate and track and trace requirements at a later date</li> <li>Key procedures for Sports / Games Sessions:</li> <li>Before each session both pupil and teacher should wash or sanitise their hands. The teacher/coach should check that all pupils has done this prior to their entering the session space if possible.</li> </ul>	
		<ul> <li>Social Distancing rules should be observed when possible during sessions by both staff and pupils</li> </ul>	

	staff, pupils and	Department for Environment Food & Rural Affairs 16/05/2020).	
	COVID-19 between	illness. It is not known to be transmitted by exposure to food or food packaging'' (source:	
	Potential spread of	"It is very unlikely that you can catch coronavirus from food. COVID-19 is a respiratory	
catering provision			
Hazards associated with the	A//	Considerations	
		deemed significant / of concern.	
		Medical Centre they should. A Nurse / Buggy can be called out if needed / injury	
		it is ok to arrange to transfer the pupil there. If Pupils can walk themselves to the	
		in every first aid kit. If the pupil needs to seek further medical assistance then the member of staff should phone the Medical Centre to advise them of the issue and check	
		Cleaning Station / Box near the sports venue they are using. Further PPE is also available	
		venue and can't socially distance they should use the PPE that will be found in the	
		slightly different procedure. If a staff member needs to help / aid a pupil at a sports	
		<ul> <li>It is likely that there will be some injuries during sports sessions which will require a</li> </ul>	
		<ul> <li>used again</li> <li>No equipment can be stored without undergoing appropriate cleaning.</li> </ul>	
		• Bibs, if used, must not be swapped around and must then be washed before being	
		• All equipment to be cleaned with an appropriate anti-bacterial substance after use.	
		• Where possible keep equipment to specific year group / consistent group bubbles	
		• Equipment Management:	
		Ventilating indoor spaces as best possible during sessions	
		<ul> <li>Limiting the number of active participants at any one time</li> </ul>	
		<ul> <li>Utilising a one-way system, if possible, into and out of the space</li> </ul>	
		<ul> <li>Only using indoor spaces that provide adequate space.</li> </ul>	
		activities this would not be possible and therefore we will ensure the following measures are applied:	
		• As many sessions as possible will be in outdoor locations although for some sports /	
		bubbles	
		• Session start and finish times will be staggered to help prevent clashes of year group	
		likely be the exact session space and not waiting in corridors.	
		for each sport and leave immediately after the session. For indoor venues this will	
		Pupils should gather at the correct time in the agreed and indicated meeting points	
		<ul> <li>In indoor facilities coaches are encouraged to have the windows / doors open where possible to help ventilate the space.</li> </ul>	

others on site.	
	We have considered the implications of Covid-19 on our ability to provide a full catering service. All hazards have been identified and suitable control measures have been put into place to reduce the risks so far as is reasonably practicable.
	Suitable procedures are in place to minimise the risk of infection and suitable training has been provided to staff.
	<u>Control measures</u>
	<ul> <li>Guidance for food businesses on coronavirus (COVID-19) and Working safely during COVID-19 in restaurants offering takeaway or delivery have been reviewed and a risk assessment outlining how the guidance will be implemented has been compiled. Procedures have been updated where necessary, and staff received training on any changes.</li> <li>Multi-touch points of service at serveries, salad bars, and drinks stations have been identified and eliminated or reduced where possible. The procedures have been amended to remove self-service and the menu modified to increase the ease of service using 'grab and go', pre-packed items such as hot food pots, salad pots, wraps and sandwiches in takeaway containers.</li> <li>Cleaning regimes for areas where food is prepared and consumed have been increased (e.g. regularly cleaning push buttons on drinks dispensers etc.) and cleaning schedules have been updated.</li> <li>refreshments for events (e.g. team meetings) are served rather than self-service where possible (i.e. buffets should be avoided, unless food items are individually wrapped).</li> <li>Vending machines have been taken out of service.</li> <li>Staff and pupils will be regularly reminded of the need to wash their hands thoroughly before and after meals. Additional wash stations and hand-sanitising stations have been provided in the dining queuing areas and the wearing of face coverings in dining areas (except when actually eating) has been provided with refresher training in personal hygiene and correct handwashing techniques.</li> <li>Dining areas have been segregated to ensure that year group bubbles can dine separately and staff have been asked to collect their food in Tuppervare containers for</li> </ul>

Lack of adequate numbers of trained fire personnel.	All. Various injuries ranging from minor to serious, or death	<ul> <li>consumption in appropriate areas away from pupils and where social distancing can be maintained.</li> <li><u>Considerations</u></li> <li>As a result of the COVID-19 pandemic, Canford may have a reduced number of staff on site. The staff on site may also have to isolate due to illness of either themselves, or other members of their household; and this could include managers and other staff with key roles</li> </ul>	
	arising from poorly executed fire evacuation.	in your fire evacuation procedures (e.g. responsible persons, fire managers, fire wardens/marshals etc.). The risk of fire is ever present, and as such we will need to ensure that our procedures continue to respond accordingly and are flexed and adapted to any changes in staff.	
		<ul> <li><u>Control Measures</u></li> <li>The list of managers and other staff with key roles in your fire procedures has been reviewed and will be reassessed to ensure that sufficient trained personnel are on site at all times.</li> <li>Additional training will be provided should numbers of trained staff drop below the minimum. Canford's H&amp;S&amp;F Manager is qualified to provide additional training.</li> <li>All staff are aware of their responsibilities during a fire evacuation and are provided with refresher training when required.</li> </ul>	
New fire hazards as a result of implementing control measures for COVID-19.	All. Increased risk of fire, and/or delays in persons evacuating from the building.	<u>Considerations</u> Existing fire procedures may direct staff and pupils to fire assembly points with limited space, resulting in staff/pupils being in close proximity to each other and breaching current social distancing advice. As a result of the change in operations to implement social distancing measures, staff and pupils may be working and learning in areas of the school site that are not familiar to them and so may not be aware of the escape routes and assembly points. We have considered any potential new fire hazards introduced as a result of implementing	

		control measures for COVID-19, such a propping door open to minimise multi-touch points and improve ventilation, the installation of any physical barriers to assist with social distancing, and storage of large quantities of alcohol hand rub etc.). All extant risk assessments and fire procedures have been reviewed and updated as a result of any changes. Fire drills are routinely practiced in the first week when more pupils return
		Control measures
		Canford's fire assembly points are all outside with plenty of space and hence are conducive to following social distancing advice (i.e. that building occupants will not be required to congregate in small areas).
		<ul> <li>In the event of a fire alarm, all staff and pupils are briefed to don face coverings and exit buildings via the nearest fire exit irrespective of Covid-19 one-way routes. Social distancing to be maintained at assembly points.</li> <li>Staff working in areas of the school site that are not familiar to them are briefed on the fire procedures and complete a walkthrough to identity escape routes, fire exits and assembly points.</li> <li>Pupils learning in areas of the school site that are not familiar to them are briefed on the fire procedures (e.g. escape routes, fire exits and assembly points etc.).</li> <li>Staff have been briefed that Covid-19 specific control measures such as propping doors open to minimise multi-touch points and improve ventilation must be incorporated into revised risk assessments for each area and that the fire risk assessment is reviewed and updated.</li> <li>All changes to fire risk assessments and/or written fire procedures are communicated to staff by department heads.</li> </ul>
Lack of adequately trained first	A//.	Considerations
aid/medical/administration of	Variaus	As a result of the COVID-19 pandemic, you will have a reduced number of staff on site. The
medication personnel.	Various injuries/illness as a	staff on site may also change due to illness of either themselves, or other members of their household; and this could include trained first aiders, on-site medical staff, and/or those
	result of delayed	responsible for administering medication. The risk of injury/illness is ever present, and as such

	access to first aid/administration of medication.	<ul> <li>you will need to ensure that your procedures continue to respond accordingly and are flexed and adapted to any changes in staff.</li> <li>Potential control measures may include: <ul> <li>Review list of trained first aiders, on-site medical staff, and those staff responsible for the administration of medication to determine who is available (i.e. are any self-isolating?).</li> <li>Review your first aid needs risk assessment to take account of reduced staff and pupils.</li> <li>Work to ensure that adequate coverage remains in place based on the needs of the staff and pupils on site.</li> </ul> </li> <li>Control Measures: <ul> <li>Ongoing monitoring of trained staff availability in all areas of school operation.</li> <li>Develop contingency plans where appropriate.</li> <li>Identify key staffing scenarios that may trigger closure or partial closure of the school and take steps to mitigate these where possible:</li> <li>Increased use of overtime</li> <li>Recruitment of temporary staff</li> <li>Transfer of staff from ensure first aid cover in all areas (this may require additional</li> </ul> </li> </ul>	
Provision of first aid/ medical treatment to asymptomatic/ symptomatic individuals .	Staff administering first aid/ medical treatment. Staff administering first aid/ medical treatment could contract COVID-19 from the individual being treated.	training which would be provided). <u>Considerations</u> First aiders and in-house medical staff may need to provide treatment to both asymptomatic and symptomatic individuals, resulting in a risk of them contracting COVID-19 and spreading it to others. The government guidance document <u>Coronavirus (COVID-19)</u> : implementing protective measures in education and childcare settings states that if a child, young person or other learner becomes unwell with symptoms of coronavirus (COVID-19) while in their setting and needs direct personal care until they can return home. A fluid-resistant surgical face mask should be worn by the supervising adult if a distance of 2 metres cannot be maintained. If contact with the child or young person is necessary, then disposable gloves, a disposable apron and a fluid-resistant surgical face mask should be worn by the supervising adult. If a risk	

		<ul> <li>assessment determines that there is a risk of splashing to the eyes, for example from coughing, spitting, or vomiting, then eye protection should also be worn</li> <li><u>Control measures</u></li> <li>Review written first aid and medical procedures and risk assessments to account for the risk of members of staff dealing with asymptomatic and symptomatic individuals and to outline PPE requirements.</li> <li>Review PPE to ensure that suitable supplies are available for those staff that may be required to care for symptomatic individuals (i.e. fluid-resistant surgical masks, disposable gloves, disposable aprons, and splashproof eye protection).</li> <li>Ensure that first aiders and in-house medical staff are trained on the new procedures, including what PPE is required, and how to put on, take off, and dispose of items of PPE (N.B. any training should be recorded).</li> <li>Review bodily fluid and infection control procedures including deep cleaning procedures following a suspected or confirmed case of CoviD-19</li> </ul>	
Lack of risk assessments for any new/adapted teaching activities.	All. Various injuries arising from teaching activities.	<ul> <li><u>Considerations</u></li> <li>During this time school staff may choose to introduce new or adapted activities for their pupils. These new or adapted activities may not fall under the school's existing risk assessments and so this will need to be addressed. We need to ensure that any hazards presented by the new/adapted activities are identified, together with suitable control measures to either eliminate or reduce the risk.</li> <li><u>Control measures</u></li> <li>Staff have been briefed on the need to complete risk assessments prior to the introduction of any new teaching activities and to amend risk assessments for existing activities to fully reflect the additional control measures for Covid-19.</li> <li>Any other staff involved in the new/adapted activity will be briefed on the content and implications of the revised/new risk assessments.</li> </ul>	
Security risks arising from	A//.	Considerations	

unoccupied buildings and/or			
unoccupied buildings and/or parts of the premises.	Various injuries, damage to property and/or theft of property as a result of trespasser(s) gaining access. Lack of insurance cover for unoccupied buildings as a result of not meeting conditions and/or implementing measures required by your insurers.	Due to reduced site activities and closure of sports facilities (such as gyms and swimming pools), buildings and internal/external areas of the site may be left unoccupied for long periods. Risk and exposure to the premises will alter while they remain empty. For example; premises will become more theft attractive and more susceptible to vandalism, arson and unmonitored water damage. To minimise possible risks to unoccupied premises it is important that swift action is taken to protect them during this difficult time. If premises become unoccupied in whole or in part, focus should be on risk reduction and loss prevention. Canford has maintained a comprehensive 24/7 security presence onsite throughout the closure period and regular inspections and maintenance have been carried out to ensure that the site and its essential systems remained safe and operational ready for re-opening and in accordance with insurance requirements. Similar arrangements will be put in place for any future closure periods. Control measures I Identify all unoccupied buildings and internal/external areas of the site. Control measures O Security – safeguard the building and put all protective locks, immobilisers and alarm protection (Intruder Alarms and CCTV) into function. Check that any alarm signaling system (e.g. Redcare style system) is operational; O Where feasible, contents should be moved from empty premises are disconnected when possible, or isolated. This should not hinder fire protection, heating, safety, or security purposes; and	
		o Ensure that the building is inspected internally and externally at least once a week where possible and keep a written record of the inspection.	
		• Liaise with your broker/ insurer to determine any terms/ conditions of your insurance policy relating to unoccupied buildings and ensure that any measures required are implemented where possible.	

Increase in staff lone/remote working whilst on site .	Staff. Various injuries arising from a lack of direct supervision.	Considerations         Due to reduction in staff and pupil numbers, cohorting of staff and amended shift patterns or requirements to work alone for SD reasons, there may be an increase in the number of staff undertaking lone or remote working activities. Teaching staff may be spread out across the site away from their usual departmental teams to enable better social distancing between groups of staff and pupils.         Canford already has risk assessments in place covering lone/remote working activities, but it would be good practice to review and update these incase of any changes arising from the current situation.         Control measures         • Consider lone/remote working activities being undertaken across the site and ensure that risk assessments are completed (or that any existing risk assessments are reviewed and updated). Guidance on lone/remote working is available from the HSE here.         • Ensure that staff that are unfamiliar with undertaking lone/remote working activities are briefed on the content of the risk assessments and provided with training where necessary.         • Line managers to ensure regular contact is made with team members working alone for extended periods to ensure their continued physical and mental wellbeing.	
Legionella risk arising from unused buildings and/or parts of the premises.	All, Exposure to legionella bacteria leading to serious illness or death.	<u>Considerations</u> The school may have been fully closed during the initial lockdown period (i.e. prior to the 1 <sup>st</sup> June 2020You may have arranged for all or parts of your hot and cold-water systems to be isolated and drained down. Where water systems have been completely taken out of use, partially used for an extended period of time (which could be as little as two weeks), or have been infrequently used; there is an increased risk that Legionella bacteria could have multiplied to hazardous concentrations. As such, there are several factors that need to be considered when bringing	

	the water system back into use.	
	Control measures	
	• Canford has maintained a comprehensive 24/7 security presence onsite throughout the closure period and regular inspections and maintenance have been carried out to ensure that the site and its essential systems remained safe and operational ready for re-opening and in accordance with insurance requirements. Similar arrangements will be put in place for any future closure periods.	
All.	Considerations	
Poor levels of ventilation leading to an increased risk of the spread of COVID-19.	The general aim should be to supply as much outside air as possible, with a high air change rate. For buildings with mechanical ventilation systems this may be achieved by adjusting the system settings. Windows and doors may also be used to create additional air flow (although only if safe to do so – any fire and safeguarding risks this action may present will need to be properly risk assessed). The recirculation of air should be prevented, and the settings of any heating and ventilation systems should therefore be adjusted accordingly.	
	<ul> <li>Further guidance is available from the Federation of European Heating, Ventilation and Air Conditioning Associations in their guidance document entitled <u>How to operate and use</u> <u>building services in order to prevent the spread of the coronavirus disease (COVID-19) virus</u> (<u>SARS-CoV-2</u>) in workplaces which provides a summary of practical measures for building services operation including:</li> <li>Secure ventilation of spaces with outdoor air;</li> <li>Switch ventilation to nominal speed at least 2 hours before the building usage time and switch to lower speed 2 hours after the building usage time;</li> <li>At nights and weekends, do not switch ventilation off, but keep systems running at lower speed;</li> <li>Ensure regular airing with windows (even in mechanically ventilated buildings);</li> <li>Keep toilet ventilation 24/7 in operation;</li> <li>Avoid open windows in toilets to assure the right direction of ventilation;</li> <li>Instruct building occupants to flush toilets with closed lid;</li> </ul>	
	Poor levels of ventilation leading to an increased risk of the spread of	<ul> <li>Canford has maintained a comprehensive 24/7 security presence onsite throughout the closure period and regular inspections and maintenance have been carried out to ensure that the site and its essential systems remained safe and operational ready for re-opening and in accordance with insurance requirements. Similar arrangements will be put in place for any future closure periods.</li> <li>All.</li> <li>Considerations</li> <li>The general aim should be to supply as much outside air as possible, with a high air change rate. For buildings with mechanical ventilation systems this may be achieved by adjusting the system settings. Windows and doors may also be used to create additional air flow (although only if safe to do so – any fire and safeguarding risks this action may present will need to be properly risk assessed). The recirculation of air should be prevented, and the settings of any heating and ventilation systems should therefore be adjusted accordingly.</li> <li>Further guidance is available from the Federation of European Heating, Ventilation and Air Conditioning Associations in their guidance document entitled How to operate and use building services in order to prevent the spread of the coronavirus disease (COVID-19) virus (SARS-COV-2) in workplaces which provides a summary of practical measures for building services operation including:         <ul> <li>Secure ventilation of spaces with outdoor air;</li> <li>Switch ventilation to nominal speed at least 2 hours before the building usage time and switch to lower speed 2 hours after the building usage time;</li> <li>At nights and weekends, do not switch ventilation of, but keep systems running at lower speed;</li> <li>Ensure regular airing with windows (even in mechanically ventilated buildings);</li> <li>Keep toilet ventilation 24/7 in operation;</li> <li>Avoid open windows in toilets to assure the right direction of ventilation;</li> </ul> <!--</td--></li></ul>

Failure to complete adequate	All	<ul> <li>Inspect heat recovery equipment to be sure that leakages are under control;</li> <li>Switch fan coils either off or operate so that fans are continuously on;</li> <li>Do not change heating, cooling and possible humidification setpoints;</li> <li>Do not plan duct cleaning for this period;</li> <li>Replace central outdoor air and extract air filters as usual, according to maintenance schedule; and</li> <li>Regular filter replacement and maintenance works will be performed with common protective measures including respiratory protection.</li> <li>Guidance on ventilation in Managing school premises during the coronavirus outbreak.</li> <li>Control measures</li> <li>Advising staff to open windows where possible and safe to do so. 'Breathe easy is one of the 6 principles of Canford's reopening procedures and include the need to keep rooms ventilated.</li> <li>Assessing which doors (if any) can be propped open to improve ventilation (N.B. this will need to considered from a fire risk assessment perspective, and fire risk assessment have been updated where appropriate, as well as considering safeguarding and security risks) and advising staff on which doors can be propped open and the procedures to follow (e.g. that staff are advised to remove any wedges and close doors when rooms are left unoccupied).</li> <li>Ensuring that building services operation is reviewed against the guidance provided by the Federation of European Heating, Ventilation and Air Conditioning Associations in How to operate and use building services in order to prevent the spread of the coronavirus disease (COVID-19) virus (SARS-CoV-2) in workplaces.</li> </ul>	
cleaning and checks prior to			
reopening the School	Various issues could	Unless compliance checks have been maintained throughout the closure period then there	
	arise as a result of	are likely to be some additional checks that need to be undertaken prior to reopening.	
	not completing the necessary checks	Depending on the state of the building, you may also need to arrange for a deep clean and/or maintenance to be undertaken prior to reopening.	

Areas to consider include:	
Completing a visual inspection of the site to determine levels of cleanliness and	
identify any damage or other concerns;	
Testing/ inspecting all relevant fire safety equipment and systems before allowing	
employees and pupils back onto site. This would typically include:	
• A full functional test of the fire detection and alarm system (using multiple call	
points across the site and involving the call receiving centre if appropriate);	
<ul> <li>A full discharge test of the emergency lighting system across the site;</li> </ul>	
• A visual inspection of all fire extinguishers to ensure that they are correctly located,	
full and not obviously damaged;	
<ul> <li>Checking that fire escape routes are clear of any obstructions;</li> </ul>	
Checking that final fire escape doors are unlocked and operational;	
<ul> <li>Checking the operation of internal fire doors to ensure that they close properly;</li> </ul>	
and	
Checking that automatic fire dampers, smoke venting and smoke extraction systems	
are operational.	
• Statutory inspections are up to date in line with the periods set out within the	
written scheme (e.g. lifting equipment, pressure systems etc.). If not you will need to	
contact the inspecting body (this is usually arranged via your insurers) as soon as	
possible. The statutory obligations for thorough examination and testing (TE&T)	
remain in place and the HSE expects duty holders to make all reasonable efforts to	
arrange for them to be carried out within the statutory time limits. If a failure occurs	
due to a safety related fault, enforcement action may be taken. Further information	
is available from the <u>HSE</u> .	
<ul> <li>Asbestos - You should complete a visual inspection of all Asbestos Containing</li> </ul>	
Materials (ACMs) prior to reopening to confirm that there has been no damage	
during the initial lockdown period. If you identify any damage, you should	
immediately isolate the area and contact your asbestos consultant for advice;	
<ul> <li>Legionella – please refer to the 'Legionella risk arising from unused buildings and/or</li> </ul>	
parts of the premises' section of this risk assessment for further information; and	
Identifying any other formal maintenance inspections, testing, or specialist cleaning	
which may have been missed during the initial lockdown period and arranging for	
these to be completed before reoccupation where required (e.g. inspection of fixed	
electrical wiring, gas appliances, deep cleaning of the kitchen extraction system etc.).	

		<ul> <li>Generally, school buildings that have been completely or partially closed, should be recommissioned as you would normally do at the end of the school summer holiday period. A member of staff should be identified for managing premises, reviewing risk assessments and implementing any measures to ensure that safety is maintained for wider opening.</li> <li>In addition to the above, you'll also need to consider the hazards presented by operating at reduced occupancy going forwards. The government have produced guidance for <u>Managing school premises during the coronavirus outbreak</u>.</li> <li><u>Control measures</u></li> <li>Canford has maintained a comprehensive 24/7 security presence onsite throughout the closure period and regular inspections and maintenance have been carried out to ensure that the site and its essential systems remained safe and operational ready for re-opening and in accordance with insurance requirements. Similar arrangements will be put in place for any future closure periods.</li> </ul>	
Staff working from home – risks associated with use of Display Screen Equipment (DSE) and mental health/emotional wellbeing.	Staff. Aches and pains from adopting poor posture whilst using DSE. Fear/anxiety/stress caused by difficulty in completing work, and lack of social interaction. Lack of insurance cover for school-	<u>Considerations</u> Even after reopening a number of staff will remain working from home and suitable measures are needed to protect and promote their health, safety and welfare. This will require a suitable and sufficient risk assessment of homeworking activities undertaken by your employees to identify any hazards and assess the degree of risk. The HSE have confirmed that there is no increased risk for DSE work for those working at home temporarily. So, in that situation employers do not need to do home workstation assessments. However, you could provide workers with advice on completing their own basic assessment at home and we have produced a <u>Temporary Home Worker Self- Assessment Checklist</u> . There are of course many challenges to ensuring the wellbeing of employees in their home as supervision and monitoring is extremely difficult. The fact that many employees who are	

owned equipment used in the home.	<ul> <li>currently working from home will not have previously done so and won't continue to do so following the COVID-19 pandemic, adds further challenges as they are unlikely to have appropriate workstations in their home. You can download our guidance document Working from Home: A Brief Guide for Employers.</li> <li>If you have employees that are likely to be working from home on a long term basis then you must ensure that a suitable home worker risk assessment is carried out (including a home workstation assessment where necessary), and that any issues identified are addressed within a reasonable timeframe, including the provision of work equipment where necessary. Further information is available from the HSE.</li> <li>Control measures</li> <li>Provide employees working from home with guidance on the safe use of DSE and ways in which they can maintain physical and emotional wellbeing (you can download our guidance document Working from Home: A Brief Guide for Employees.</li> <li>Provide employees working from home with information on who they can speak to if they need help/support (e.g. Line Manager, HR, IT support etc.) and provide details of any external resources they have access to (e.g. confidential helpline, occupational health, Employee Assistance Programme etc.).</li> <li>Consider any employees working employees using a laptop and working from home temporarily with inexpensive equipment to assist them in setting up an appropriate temporary workstation (e.g. wireless keyboard and mouse, laptop rise, etc.).</li> <li>Canford's Line Managers to communicate regularly with employees working from home (e.g. weekly check-ins as a minimum) to make sure that they are coping with their home working arrangements, their workload, and to answer any questions or concerns that they may have.</li> <li>Line Managers to keep their teams up to date on any changes that may impact them.</li> <li>For those staff who will be working from home on a long-term basis, ensure that a suitable home worker risk assessment is carri</li></ul>	
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		• Liaise with your broker/insurer to check that any school-owned equipment provided is covered when in the employee's home.	
Pupils learning at home – risks associated with use of Display	Pupils.	Considerations	
Screen Equipment (DSE) and mental health/emotional wellbeing.	Aches and pains from adopting poor posture whilst using DSE. Fear and anxiety caused by difficulty in completing work, and lack of social interaction with friends.	<ul> <li>In the event of pupils needing to remain at home as a result of illness or the need to isolate following close contact with a confirmed case of Covid-19 steps will be required to protect and promote their health, safety and welfare. Public Health England has produced some useful guidance on the mental health and wellbeing aspects of COVID-19 available <u>here</u>, together with guidance for parents available <u>here</u>.</li> <li>Control measures <ul> <li>Provide pupils with guidance on how to safely learn at home. Canford has already operated remote learning very successfully and lessons learned from the summer term will be applied to the autumn term 2020.</li> <li>Provide pupils learning from home with information on who they can speak to if they need help/support (e.g. teaching staff, personal tutor, IT support etc.).</li> </ul> </li> <li>Review communication channels for academic and pastoral support.</li> </ul>	
Fear/ anxiety caused by returning to school.	Staff, pupils, and parents/ carers. Staff, pupils, and/or parents/ carers may suffer negative mental health effects as a result of fear/ anxiety about returning to the school.	<ul> <li><u>Considerations</u></li> <li>Individuals will respond in different ways to being asked to return to school. Some may have little or no concerns, but for others it may cause high levels of fear and anxiety and have a negative impact on their mental health. It is important that the likely impact that returning to the school will have on mental health is established and take steps to alleviate worries or concerns where possible.</li> <li>Control measures</li> <li>Hold conversations with staff or use questionnaires to identify those who have serious concerns about returning to the workplace and may suffer negative mental health effects if asked to do so. All staff who have expressed concerns about their physical wellbeing on return to work have been contacted and a discussion held to address their concerns as far as practicable. Canford has implemented specific wellbeing measures to support</li> </ul>	

		<ul> <li>staff and pupil <u>Wellbeing</u>. Staff can also access wellbeing advice and services via the school's employee assistance program provided by <u>Lifesize</u>.</li> <li>Provide staff, pupils and parents with details of the measures that you will be taking to minimise the risk of them contracting the virus at the school.</li> <li>Identify any specific concerns that employees, pupils, and/or parents have (e.g. certain activities or areas of the site) and address these concerns where possible.</li> <li>Make reasonable adjustments where possible to alleviate concerns on a case by case basis.</li> <li>Review and update Bereavement Procedure.</li> </ul>		
Lack of adequate pupil safeguarding procedures for	Staff and pupils.	Considerations		
virtual/online taught sessions,	Various potential	Steps will be required to ensure that child protection/ safeguarding procedures are reviewed		
including 1:1 sessions such as	safeguarding issues.	and updated against the latest government guidance documents Coronavirus (COVID-19):		
music lessons etc.		safeguarding in schools, colleges and other providers and Safeguarding and remote education		
		during coronavirus (COVID-19) to consider this shift in teaching and learning The guidance		
		document states that "children should continue to be protected when they are online".		
		You'll need to ensure that staff are clear on what is/is not acceptable in terms of methods of		
		communication with their pupils and consider how risks arising from virtual/online provision		
		(especially 1:1 sessions such as music lessons) can be minimised. To assist you, the BSA has provided some additional guidance available <u>here</u> , and the ISI has produced some prompts		
		available <u>here</u> .		
		In addition, parents can read the relevant guidance document at <u>Coronavirus (COVID-19)</u> :		
		support for parents and carers to keep children safe online.		
		<u>Control measures</u>		
		Canford's child protection/ safeguarding procedures were and updated for the Summer		
		term against the government guidance documents <u>Coronavirus (COVID-19):</u>		
		safeguarding in schools, colleges and other providers and Safeguarding and remote		
		education during coronavirus (COVID-19) to consider potential issues with the shift		
		towards virtual/online teaching and learning. These procedures remain extant and will be		
		updated as and when legislation guidance changes.	<u> </u>	

Absence of the Designated	All	Considerations	
Safeguarding Lead (DSL),			
Deputy DSL or other key	Lack of suitable child	The DSL, Deputy DSL and/or other key child protection/ safeguarding staff may be absent	
safeguarding staff	protection/	from the school (i.e. either as a result of having to self-isolate because of an underlying health	
	safeguarding staff	condition that may put them at increased or very high risk of severe illness from COVID-19,	
	leading to issues	or as a result of either themselves or a member of their household developing symptoms of	
	with recording and	COVID-19). ,	
	reporting		
		The above guidance document Coronavirus (COVID-19): safeguarding in schools, colleges	
		and other providers states that:	
		"The optimal scenario for any school or college providing care for children is to have a	
		trained DSL or deputy available on site. It is recognised this may not be possible, and where	
		this is the case there are 2 options to consider:	
		1) a trained DSL or deputy from the school or college can be available to be	
		contacted via phone or online video - for example working from home	
		2) sharing trained DSLs or deputies with other schools or colleges (who should be	
		available to be contacted via phone or online video)	
		Where a trained DSL or deputy is not on site, in addition to one of the above options, the	
		department recommend a senior leader takes responsibility for co-ordinating safeguarding	
		on site. This might include updating and managing access to child protection files, liaising	
		with the offsite DSL (or deputy) and as required liaising with children's social workers where	
		they require access to children in need and/or to carry out statutory assessments at the	
		school or college.	
		Whatever the scenario, it is important that all school and college staff and volunteers have	
		access to a trained DSL or deputy and know on any given day who that person is and how	
		to speak to them."	
		<u>Control measures</u>	
		Canford already has 3 nominated and trained Deputy Designated Safeguarding Leads able to	
		carry out the duties of the DSL in the absence/illness of the DSL/other Deputy DSLs in line	
		with the Government guidance document. In the highly unlikely event of the absence of the	

		<ul> <li>DSL and 3 x DDSLs Canford will:</li> <li>Request that the DSL or any Deputy DSLs who are self-isolating carry out their duties remotely via MS Teams, MS Office and e-mail/telephone.</li> <li>Consider liaising with other nearby schools to arrange sharing of DSL's where required.</li> <li>Nominate a suitably experienced senior leader who can take responsibility for coordinating safeguarding on site should the DSL and all 3 Deputy DSLs be absent.</li> <li>Ensure that school staff are kept up to date on any changes to the DSL, Deputy DSL or other key child protection/ safeguarding staff – i.e. they should be aware of who to contact should they have any concerns, and how they can contact them.</li> </ul>	
Failure to update the child protection/ safeguarding policy to reflect new procedures as a result of COVID-19	Staff and pupils Various potential child protection/ safeguarding issues	ConsiderationsThe government guidance document Guidance for full opening: schools states that:Schools should consider revising their child protection policy (led by their DesignatedSafeguarding Lead) to reflect the return of more pupils. Schools must have regard to thestatutory safeguarding guidance, keeping children safe in education.Designated safeguarding leads (and deputies) should be provided with more time, especiallyin the first few weeks of term, to help them provide support to staff and children regardingany new safeguarding and welfare concerns and the handling of referrals to children's socialcare and other agencies where these are appropriate, and agencies and services shouldprepare to work together to actively look for signs of harm.Communication with school nurses is important for safeguarding and supporting wellbeing, asthey have continued virtual support to pupils who have not been in school.	
		• DSL or Deputy DSL to lead a review of the school's existing child protection/ safeguarding policy against the Government guidance document and to ensure that it reflects	

		o Any updated advice received from the local safeguarding partners; o Any updated advice received from local authorities regarding children with education, health and care (EHC) plans, the local authority designated officer and	
		children's social care, reporting mechanisms, referral thresholds and children in	
		need;	
		o What staff and volunteers should do if they have any concerns about a child;	
		o The continued importance of all staff and volunteers acting and acting immediately on any safeguarding concerns;	
		o DSL (and deputy) arrangements;	
		o Peer on peer abuse - given the very different circumstances the school is operating	
		in, a revised process may be required for managing any report of such abuse and	
		supporting victims (the principles as set out in part 5 of KCSIE should continue to	
		inform any revised approach);	
		o What staff and volunteers should do if they have concerns about a staff member or	
		volunteer who may pose a safeguarding risk to children (the principles in part 4	
		of KCSIE will continue to support how the school responds to any such	
		concerns);	
		o Any arrangements to support children the school are concerned about who do not	
		meet the 'vulnerable' definition; and	
		o What arrangements are in place to keep children not physically attending the school	
		safe, especially online, and how concerns about these children should be	
		progressed.	
		Staff and volunteers to be provided with a copy of the updated child protection/	
		safeguarding policy (e.g. via email, available on staff intranet etc.) and briefed on the key	
		changes.	
		• Copy of updated child protection/ safeguarding policy to be made available publicly (e.g.	
		on the school's website).	
		<ul> <li>Child protection/ safeguarding policy to be kept under review as the situation evolves and following changes to the government guidance.</li> </ul>	
Lack of adequate	All	<u>Considerations</u>	
communication related to			
COVID-19 procedures to staff,	Staff, pupils, parents,	The Government guidance document states that you should consider the following steps:	
pupils, parents/ carers,	contractors and	• Tell children, young people, parents or any visitors, such as suppliers, not to enter the	
contractors and visitors	visitors not being	education or childcare setting if they (and/or any members of their household) are	

made aware of	displaying any symptoms of coronavirus (following the COVID-19: guidance for	
procedures	households with possible coronavirus infection);	
pi ocedui es	<ul> <li>Tell parents that if their child needs to be accompanied to the education or childcare</li> </ul>	
	setting, only one parent should attend	
	• Tell parents and young people their allocated drop off and collection times and the	
	process for doing so, including protocols for minimising adult to adult contact (for	
	example, which entrance to use);	
	Make clear to parents that they cannot gather at entrance gates or doors, or enter the	
	site (unless they have a pre-arranged appointment, which should be conducted safely);	
	• Also think about engaging parents and children in education resources such as <u>e-bug</u> and	
	PHE schools resources;	
	• Ensure parents and young people are aware of recommendations on transport to and	
	from education or childcare setting (including avoiding peak times). Read the	
	Coronavirus (COVID-19): safer travel guidance for passengers;	
	Talk to staff about the plans (for example, safety measures, timetable changes and	
	staggered arrival and departure times), including discussing whether training would be	
	helpful;	
	Communicate early with contractors and suppliers that will need to prepare to support	
	your plans for opening for example, cleaning, catering, food supplies, hygiene suppliers;	
	and	
	• Discuss with cleaning contractors or staff the additional cleaning requirements and agree	
	additional hours to allow for this.	
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	Employers have a duty to consult employees on health and safety. Staff should be involved in	
	assessing workplace risks and the development and review of workplace health and safety	
	policies in partnership with the school. Staff should be encouraged to identify, speak up and	
	provide feedback on risks and control measures.	
	It would be beneficial to compile communication plans for both internal and external	
	communications, as well as a training needs analysis to identify any additional staff training	
	required as a result of the measures that you are implementing.	
	You will also need to update your staff disciplinary and pupil behaviour policies to reflect the	
	new rules and routines. You may wish to consider developing a separate COVID-19 Code	

		<ul> <li>become unwell if they catch coronavirus</li> <li>Stay at home: guidance for households with possible coronavirus (COVID-19) infection</li> <li>COVID-19: guidance for education settings</li> <li>Safe working in education, childcare and children's social care settings, including the use of personal protective equipment (PPE)</li> <li>Safeguarding and remote education during coronavirus (COVID-19)</li> <li>Coronavirus: travel guidance for educational settings</li> <li>COVID-19: cleaning in non-healthcare settings</li> <li>Coronavirus (COVID-19): safer travel guidance for passengers</li> <li>Coronavirus (COVID-19): safer travel guidance for operators</li> <li>Independent Schools' Bursars Association (ISBA)</li> <li>Independent Schools Council (ISC)</li> <li>Association of School and College Leaders (ASCL)</li> <li>Boarding Schools' Association (BSA) latest COVID-19 updates</li> </ul> Potential control measures may include: <ul> <li>Canford has nominated a Covid-19 Officer to complete a weekly review of the above and any other key information channels and feed back key points to SMT/SLT. These documents will also be monitored regularly by specialist staff (HR, H&amp;S, Bursar, DSL etc.). SMT/SLT to review key points and decide on any actions required. <ul> <li>Develop action plans with SMART targets to implement any changes to school operations, with periodic monitoring by SMT/SLT.</li> <li>Ensure that this risk assessment and any related procedures are reviewed and updated in line with any changes to the guidance, and that updates are communicated to staff and where relevant, parents and pupils.</li> </ul></li></ul>	
Failure to gain approval for, and monitor the implementation and	All.	Considerations	
effectiveness of this risk	Failure to adhere to	This risk assessment should be endorsed at Board level.	
assessment (and any associated	the content of this		
policies/ procedures)	risk assessment and	You'll also need to put measures in place to ensure that the content of this risk assessment	
	any related policies/	and any related policies/ procedures are being properly implemented and adhered to. You'll	
	procedures leading	also need to ensure that suitable procedures are in place to monitor their effectiveness.	

	to increased risk of the spread of COVID-19 on site and possibility of criminal prosecution and/or civil litigation.	<ul> <li><u>Control measures</u></li> <li>Ensure that this risk assessment is reviewed and agreed at Board level prior to reopening.</li> <li>The Bursar will take overall responsibility for the implementation and monitoring of the risk assessment and any related policies/ procedures.</li> <li>Develop procedures to monitor compliance, such as checklists etc. and task relevant staff with completing and reviewing them.</li> <li>Weekly SLT meetings (Fridays) have been scheduled to discuss the school's COVID-19 response and to agree action plans with SMART targets to address any issues, with periodic monitoring by SLT and to ensure that this risk assessment and any related policies/ procedures are reviewed and updated where required, and that updates are communicated to staff and where relevant, parents and pupils.</li> </ul>	
Other hazards identified		Any other hazards related to Canford's site or operations that need to be considered will be included here at subsequent review points. This document will remain live and subject to ongoing amendment in the light of experience, as and when circumstances dictate or when guidance changes.	

# Action Plan

Action Ref. No.	Action Required	Completion Deadline	Responsible Person(s)	Date Completed

Next review due:

l I<sup>th</sup> September 2020